Contents of Volume 32

Numbers 1-4

The Teacher's Corner	28,	69,	100,	133
Accent on Teaching Materials	37,	73,	106,	139
Statistical Computing			109,	144
New Developments in Statistical Computing		* *	109,	144
Letters to the Editor	39,	76,	113,	145
Chapter Presidents and Secretaries	40,	78,	115,	159
U.S. and Canadian Schools Offering Degrees in Statistics				147

INDEX TO VOLUME 32 (1978)

ARTICLES by Author

Bailar, Barbara A., and Lanphier, C. Michael A Pilot Study to Develop Survey Methods to Assess Survey Practices	130
Beniger, James R., and Robyn, Dorothy L. Quantitative Graphics in Statistics: A Brief History	1
Berry, Donald A., and Regal, Ronald R. Probabilities of Winning a Certain Carnival Game	126
Bloch, Farrell Measurement Error and Statistical Significance of an Independent Variable	26
Boen, James, and Fryd, David Six-State Transactional Analysis in Statistical Consultation	58
Bridges, George SIMSAM	110
Cardénas, Manuel Review of Sanders, Murph, and Eng, Solution Manual, Test Questions and Transparency Masters	108
Carlson, Roger Review of Special Issue on Statistical Education	139
Chang, Hui S. (see Huang, Chung-Liang)	
Downs, Tom, Gilliland, Dennis C., and Katz, Leo Probability in a Contested Election	122
Duffett, Walter E. Herbert Marshall (In Memoriam)	75
Eaton, P. W. Yarnold's Criterion and Minimum Sample Size	102
Faulkner, J. Earl Review of Statistical Transparency Sets	106
Federer, Walter T. Some Remarks on Statistical Education	117
Fryd, David (see Boen, James)	
Geller, Nancy L. Some Examples of the Weak and Strong Laws of Large Numbers for Averages of Mutually Independent	
Random Variables	34
Gibbons, Jean D., Olkin, Ingram, and Sobel, Milton Baseball Competitions—Are Enough Games Played?	89
Gideon, Rudy A., and Mueller, Dale E. Computation of the Two-Sample Smirnov Statistics	136
Gilliland, Dennis C. (see Downs, Tom)	
Guenther, William C. Some Easily Found Minimum Variance Unbiased Estimators	29
— Some Remarks on the Runs Test and the Use of the Hypergeometric Distribution	71
Hoaglin, David C., and Welsch, Roy E. The Hat Matrix in Regression and ANOVA	17
Huang, Chung-Liang, Moon, Leonard C., and Chang, Hui S. A Computer Program Using the Box-Cox Transformation	
Technique for the Specification of Functional Form	144
Inglis, James, and Knapp, Thomas R. Review of Statistics at a Glance	107
Katz, Leo (see Downs, Tom)	
Kleinbaum, David G., and Kuebler, Roy R. Review of Two Films on Statistics.	73
Knapp, Thomas R. (see Inglis, James)	
Kuebler, Roy R. (see Kleinbaum, David G.)	
Lanphier, C. Michael (see Bailar, Barbara A.)	
Larsen, Wayne A. (see McGill, Robert)	
Lee, S. Keith An Example for Teaching Some Basic Concepts in Multidimensional Contingency Table Analysis	69
Makridakis, Spyros, and Wheelwright, Steven C. The New SIBYL/RUNNER Interactive Forecasting Package (1978)	109
Malkiel, Burton G. Problems with the Federal Economic Statistical System and Some Alternatives for Improvement	81
McGill, Robert, Tukey, John W., and Larsen, Wayne A. Variations of Box Plots	12
McVay, F. E. Henry Laurence Lucas, Jr. (In Memoriam).	38
Meeker, William Q., Jr. TSERIES — A User-Oriented Computer Program for Time Series Analysis	111
Miller, John J. The Inverse of the Freeman-Tukey Double Arcsine Transformation	
Moon, Leonard C. (see Huang, Chung-Liang)	
Morrison, Donald G. A Probability Model for Forced Binary Choices	23
Mueller, Dale E. (see Gideon, Rudy A.)	
Namias, Jean Review of Three Exercises in Data Presentation	74
Olkin, Ingram (see Gibbons, Jean D.)	
Pollock, K. H. Inference Robustness vs. Criterion Robustness: An Example	133
Posten, Harry O. Review of Probability Device	
—— Review of Probability and Statistics Lab	
Regal, Ronald R. (see Berry, Donald A.)	
Roberts, Harry V. Statisticians Can Matter	45
Robyn, Dorothy L. (see Beniger, James R.)	

Sheehan, T. Joseph Statistics for Medical Students: Personalizing the Keller Plan	96
Shulte, Albert P. Review of Proceedings of the Third ISI Round Table Conference	140
- Review of Proceedings of the Fourth ISI Round Table Conference	141
Smith, David W. A Simplified Approach to the Maximum Likelihood Estimation of the Covariance Matrix	28
Sobel, Milton (see Gibbons, Jean D.)	
Tortora, Robert D. A Note on Sample Size Estimation for Multinomial Populations	100
Trawinski, Irene M. Review of Distribution Series	142
Tukey, John W. (see McGill, Robert)	
Welsch, Roy E. (see Hoaglin, David C.)	
— Comment on Statisticians Can Matter by Harry V. Roberts	52
Wheelwright, Steven C. (see Makridakis, Spyros)	
Williams, W. H. How Bad Can "Good" Data Really Be?	61
Wilson, A. L. When is the Chow Test UMP?	66
Winkler, Robert L. Comment on Statisticians Can Matter by Harry V. Roberts	54
Zerbe, Gary O. On Fieller's Theorem and the General Linear Model	

EDITORIAL COLLABORATORS

John Wanzer Drane, Southern Metho-

Edward J. Dudewicz, Ohio State U.

James E. Dunn, U. of Arkansas

*E. Jacquelin Dietz, U. of Conn.

We are indebted to the following persons for their assistance by serving as referees during the past twelve months:

dist U.

*Sidney Addelman, SUNY at Buffalo Alan Agresti, U. of Florida Andrew Ahlgren, U. of Minnesota Dennis Aigner, U. of Wisconsin-Madison Richard L. Anderson, U. of Kentucky Francis J. Anscombe, Yale U. Charles E. Antle, Penn. State U. Barry C. Arnold, Iowa State U. Stephen F. Arnold, Penn. State U. Barbara A. Bailar, Bur. of the Census James Beckett, Bowling Green State U. Kenneth N. Berk, Illinois State U. T. A. Bishop, Virginia Polytechnic Inst. and State U. Yvonne Bishop, Harvard U. Barry J. N. Blight, Birkbeck College -U. of London Daniel S. Blohm, IBM James R. Boen, U. of Minnesota Robert Bohrer, U. of Illinois D. D. Boos, North Carolina State U. Thomas A. Bubolz, Iowa State U. Donald S. Burdick, Duke U. Gregory Campbell, Purdue U. Patrick J. Cantwell, U. of Conn. Dennis W. Carlton, U. of Chicago Raymond J. Carroll, U. of North Carolina Melvin Carter, Brigham Young U. Randy L. Carter, U. of Florida Walter H. Carter, Jr., Virginia Commonwealth U. Norman L. Chervany, U. of Minnesota Victor Chew, FR, SEA, USDA William S. Cleveland, Bell Labs. Robert P. Clickner, Temple U. Robert Cochran, U. of Wyoming Susan L. Conlon, U. of Florida William J. Conover, Texas Tech. U. David F. Cox, Iowa State U.

Chapel Hill

Kenny S. Crump, Louisiana Tech. U. Jonathan D. Cryer, U. of Iowa *Randy Curtin, U. of North Carolina-Ralph B. D'Agostino, Boston U. Gerard E. Dallal, SUNY at Stony Brook M. M. Desu, SUNY at Buffalo *Frank H. Dietrich II, U. of Florida

Keith R. Eberhardt, Ohio State U. Albert Ross Eckler, Consultant Brenda K. Edwards, U. of Cincinnati Churchill Eisenhart, Nat'l Bur. of Standards Jonas H. Ellenberg, Nat'l Inst. of Neurological & Communicative Disorders & Susan Ellenberg, George Washington U. Diane L. Essex, U. of Illinois Paul I. Feder, Ohio State U. Jacob J. Feldman, HEW-NCHS Thomas S. Ferguson, U. of Calif. at Los Angeles Arlin M. Feyerherm, Kansas State U. John S. Fielden, U. of Alabama Lloyd Fisher, U. of Washington Joseph L. Fleiss, Columbia U. Michael Fligner, Ohio State U. Robert V. Fontz, Virginia Polytechnic Inst. and State U. Ron N. Forthofer, U. of Texas James W. Frane, U. of Calif. at Los Angeles Ivor Francis, Cornell U. Donald A. S. Fraser, U. of Toronto Spencer M. Free, Jr., Smith, Kline, and French Labs. Daniel H. Freeman, Jr., Yale U. *Rudolf J. Freund, Texas A&M U. J. Leroy Folks, Oklahoma State U. Fred Frishman, IRS *Wayne A. Fuller, Iowa State U. John Gaito, York U. Robert S. Galen, Columbia U. *Charles E. Gates, Texas A&M U. Edward E. Gbur, Jr., Texas A&M U. Seymour Geisser, U. of Minnesota Alan E. Gelfand, U. of Conn. Jane F. Gentleman, U. of Waterloo Diane I. Gibbons, General Motors Research Labs. Francis Giesbrecht, North Carolina State U.

Dorothy M. Gilford, Nat'l Academy of Sciences Judith D. Goldberg, Mount Sinai School of Medicine Edwin D. Goldfield, Bur. of the Census Mathew Goldstein, Baruch College -CUNY James H. Goodnight, S.A.S. Institute, Inc. A. Lawrence Gould, Merck, Sharp, & Dohme Labs. Z. Govindarajulu, U. of Kentucky John W. Gracza, Bur. of Labor Statistics Arnold Grandage, North Carolina State U. Samuel W. Greenhouse, George Washington U. Franklin A. Graybill, Colorado State U. Richard A. Groeneveld, Iowa State U. Michael Grossman, U. of Illinois Joseph A. Guarnieri, FDA *William C. Guenther, U. of Wyoming Shanti S. Gupta, Purdue U. J. D. F. Habbema, Erasmus U., Rotterdam Olga P. Hackney, Mississippi State U. M. A. Hamdan, The American U., Cairo Isabel Harris, U. of Minnesota *J. A. Hartigan, Yale U. Larry D. Haugh, U. of Vermont Richard M. Heiberger, U. of Penn. Raymond F. Heiser, Mississippi State U. William J. Hemmerle, U. of Rhode Island David K. Hildebrand, U. of Penn. David Hinkley, U. of Minnesota Paul N. Hinz, Iowa State U. *David C. Hoaglin, Harvard U. Arthur E. Hoerl, U. of Delaware Robert V. Hogg, U. of Iowa Theodore R. Holford, Yale U. Paul G. Homeyer, Research Triangle Inst. Daniel G. Horvitz, Research Triangle Inst. Robert W. Hoyer, Yale U. Jason Hsu, Purdue U. Peter Huber, Eidgenossische Technische-Zurich Thomas J. Hummel, U. of Minnesota David V. Huntsberger, Iowa State U. Thomas B. Jabine, Soc. Security Admin.

David R. Jacobs, Jr., U. of Minnesota

^{*} Served as referee for more than one paper during this period.

